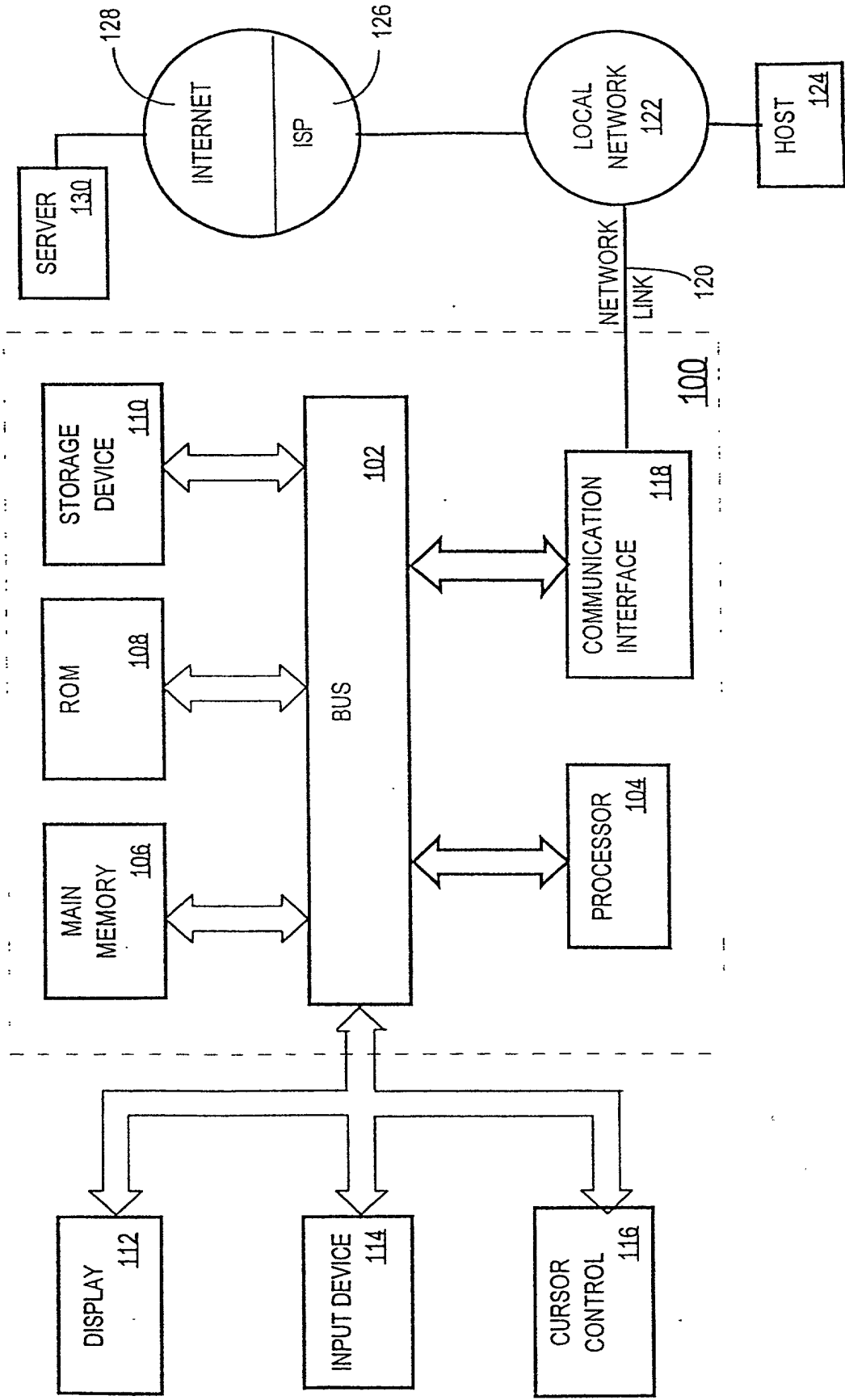
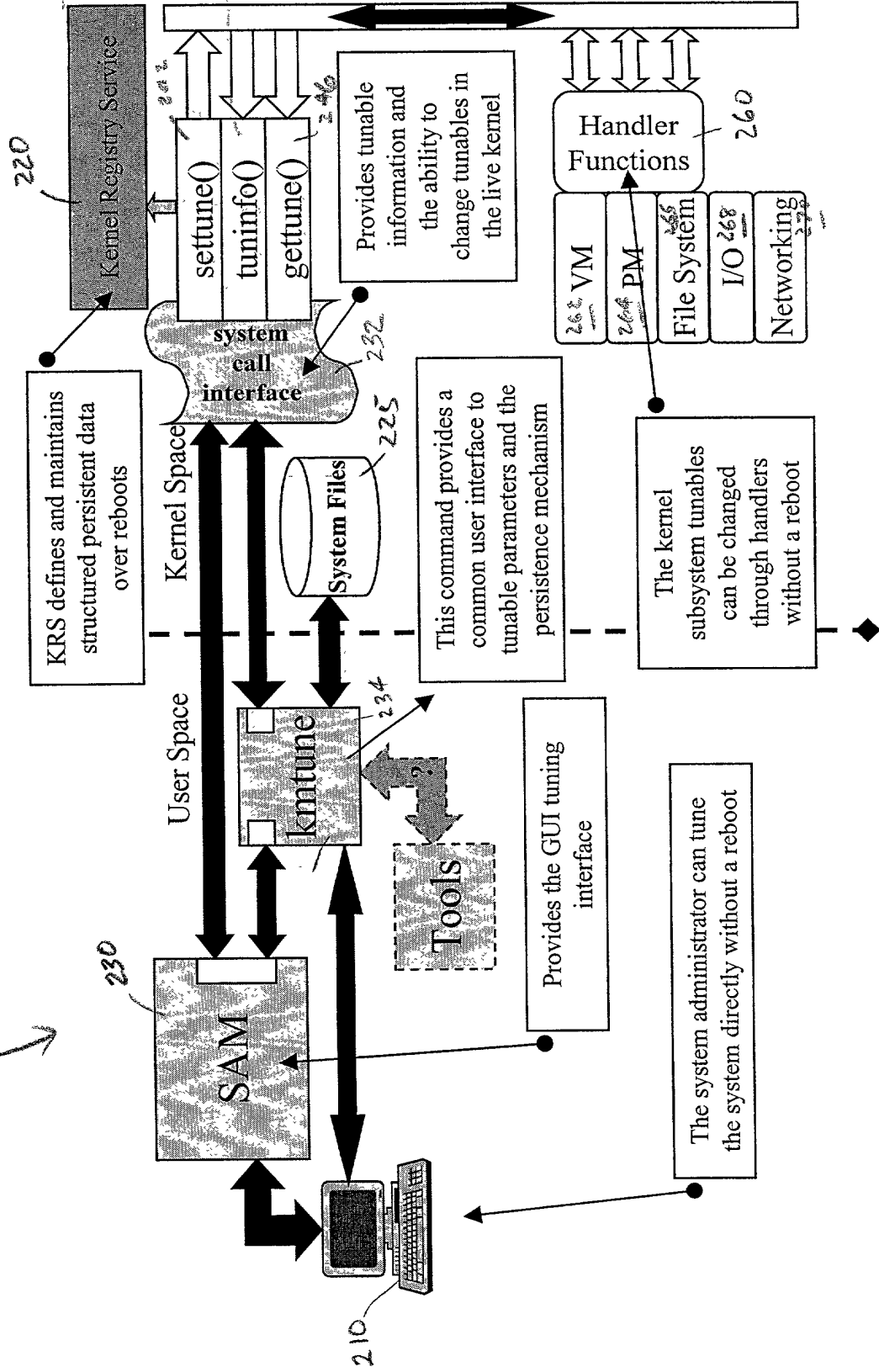


FIG. 1



Dynamic Kernel Tunables Value Chain

FIG. 2



Parameter Name: maxdsiz
 Description: Max Data Segment Size (Bytes)
 Parameter Type: Dynamic
 Associated Module: M/A

NOTE: Modification of this tunable will be done immediately upon pressing OK.

Choose One to Modify Parameter:

☒ Specify New Formula/Value

Formula/Value: 0x10000000

☐ Use Formula in Source File

Calculated Value: 206435456

OK Cancel Help

Kernel Configuration Wizard					
File	List	View	Options	Actions	Help
Pending Kernel Based Upon: Current Kernel					
Configurable Parameters 0 of 157 selected					
Name	Current Value	Pending Value	Type	Associated Module	
maxdisiz	268435456	268435456	Dynamic	N/A	
maxfiles	60	60	Static	N/A	
maxfiles_lim	1924	1924	Dynamic	N/A	
maxssiz	8388608	8388608	Dynamic	N/A	
maxswapbehind	256	256	Static	N/A	
maxtsiz	67188864	67188864	Dynamic	N/A	
maxumem	75	75	Dynamic	N/A	
maxusers	32	32	Static	N/A	
maxvps	16	16	Static	N/A	
maxvps	1	1	Static	N/A	

FIG. 4